

IN THE CLAIMS

Please make the following amendments to the claims:

1. (Currently Amended) A method for providing a mobile terminal with a software keyboard proper for the language of a country where it is located in a mobile communications network providing global roaming from a server through a mobile communication channel, comprising the steps of:
 - a) constructing a database ~~on the information~~ of information corresponding to multinational software keyboards in a the server;
 - b) transmitting ~~the location~~ information ~~on the location~~ of the mobile terminal to the server; and
 - c) transmitting ~~the information on the~~ about a proper software keyboard based on the location information to the mobile terminal from the server through the mobile communication channel ~~by ascertaining the country~~.
2. (Currently Amended) A The method as recited in Claim 1, further including the step of d), if a predetermined software keyboard is requested from the server, transmitting ~~the information on about another~~ the predetermined software keyboard ~~requested~~ to the mobile terminal instead of the proper software keyboard determined based on the location information ~~proper for the country where it is located~~.
3. (Currently Amended) A The method as recited in Claim 2, ~~further including wherein the step d) includes~~ the step of d1) canceling step c) the transmitting of the information on the software keyboard on the user's request or rejecting the proper software keyboard.
4. (Currently Amended) A recording medium programmed by a computer to perform a method for providing a mobile terminal with a software keyboard proper for the language of a country where it is located in a mobile communications network

providing global roaming from a server through a mobile communication channel, the method comprising the steps of:

a) constructing a database ~~on the information~~ of information corresponding to multinational software keyboards in a the server;

b) transmitting ~~the location~~ information ~~on the location~~ of the mobile terminal to the server; and

c) transmitting ~~the information on the~~ about a proper software keyboard based on the location information to the mobile terminal from the server through the mobile communication channel ~~by ascertaining the country~~.

5. (New) A mobile communication system for performing a method for providing a mobile terminal with a software keyboard proper for the language of a country where it is located in a mobile communications network providing global roaming from a server through a mobile communication channel, comprising:

a first means for constructing a database containing information corresponding to multinational software keyboards in the server;

a second means for transmitting a location of the mobile terminal to the server; and

a third means for transmitting a proper software keyboard based on the location information to the mobile terminal from the server through the mobile communication channel.

6. (New) The mobile communication system as recited in Claim 5, further comprising a fourth means for, if a predetermined software keyboard is requested from the server, transmitting information corresponding to the predetermined software keyboard to the mobile terminal instead of the proper software keyboard.

7. (New) The mobile communication system as recited in Claim 6, wherein the fourth means disables the third means or rejects the proper software keyboard if the predetermined software keyboard is requested.

8. (New) A mobile terminal for performing a method for providing a mobile terminal with a software keyboard proper for the language of a country where it is located in a mobile communications network providing global roaming from a server through a mobile communication channel, comprising:

a first means for transmitting a location of the mobile terminal to the server; and

a second means for transmitting a proper software keyboard based on the location information to the mobile terminal from the server through the mobile communication channel,

wherein the server includes means for constructing a database having information corresponding to a plurality of multinational software keyboards.

9. (New) The mobile terminal as recited in Claim 8, further comprising a third means for, if a predetermined software keyboard is requested from the server, transmitting information corresponding to the predetermined software keyboard to the mobile terminal instead of the proper software keyboard.

10. (New) The mobile terminal as recited in Claim 9, wherein the third means disables the second means or rejects the proper software keyboard if the predetermined software keyboard is requested.